	Poland	068/0 W31-x CIA-RDP80-00810A001800670002-7 ^A SECURITY THOR ATION REPORT NO.	PE HEAVY
<i>)</i> F10	25X1X	E	
	CASE DE FORMA DE SERVICIO DE LA CONTRACTOR DE CONTRACTOR D	OPTAINED 25X1A	Marine Compression
ALUATION_		25X1A	THE PROPERTY AND ADDRESS OF
NTE OF COM		CONTINUES AND THE STATE OF THE	
TE OBTAIN		 .	THE RESIDENCE OF THE PERSON NAMED IN
GES	ENCLOSURES (NO. & TYPE)	1 - skebeli on dlibo	a marco montraga e
MARKS	DALL MICH HIS SECTO SECUNDICIONES 3 SECTOR HOLD REMOVED, INVENTED SECTIONES SECTIONS SECTION S		
ykäniämenna turkutuni (faitya) (ett il	lug, so-pu, sid its ipana sid ya lamba a pul estaminya ya pakasa sa	AND AND MILES IN TERMINATION OF THE PROPERTY O	H 1 100m Code A ST 1983
PERSONAL ROMANINA PLANTAMENTO	O MONORMANDE MONTH STORM OF A PROPERTY OF A	NA CONTROL OF THE PROPERTY OF	D. PRINCE AND POSITION CO.
en en nomme av strava kreziske menskrive ti	第一条 では、これでは、これでは、これでは、これでは、これでは、これでは、これでは、これ	DEPOSITS NAMES NOTES TO SEE THE TRANSPORT OF THE PROPERTY OF T	A **********
			7 25
1.	From the summer of 1952 to 1	ate January 1953, the airfield east of	
	Hirschberg (Jelenia Gora) (0	51/G 68) was used by civilian gli ers	
		ne field by light military planes No	
	'commercial planes were observed	ng field by light military planes. No ved at the field. After 1945, no construction	
	or expansion work was conduct but no runway or taxiways. The	ved at the field. After 1945, no construction ted at the field, which had a firm grass cover here we e no buildings except for a wooden	
	or expansion work was conduct but no runway or taxiways. Thouse, 5 x 15 meters, and so was used as flight control s	ved at the field. After 1945, no construction ted at the field, which had a firm grass cover here were no buildings except for a wooden me huts on the southeastern edge. The former tation and day room. The foundations of a	
	or expansion work was conduct but no runway or taxiways. Thouse, 5 x 15 meters, and so was used as flight control si dismantled hangar were seen	ved at the field. After 1945, no construction ted at the field, which had a firm grass cover here were no buildings except for a wooden me huts on the southeastern edge. The former tation and day room. The foundations of a at the field. The eastern and western edges	
	or expansion work was conduct but no runway or taxiways. The house, 5 x 15 meters, and so was used as flight control si dismantled hangar were seen of the landing field were man	ved at the field. After 1945, no construction ted at the field, which had a firm grass cover here were no buildings except for a wooden me huts on the southeastern edge. The former tation and day room. The foundations of a	
2.	commercial planes were observed or expansion work was conduct but no runway or taxiways. The house, 5 x 15 meters, and so was used as flight control significant dismantled hangar were seen of the landing field were materiaged in three rows on worther field was used by civilising the control of the field was used by civilising the control of the field was used by civilising the control of the field was used by civilising the control of th	ved at the field. After 1945, no construction ted at the field, which had a firm grass cover here were no buildings except for a wooden me huts on the southeastern edge. The former tation and day room. The foundations of a at the field. The eastern and western edges rked by boundary lights, red and white lamps oden trestles 20 meters apart.	
2.	commercial planes were observed or expansion work was conduct but no runway or taxiways. The house, 5 x 15 meters, and so was used as flight control significantled hangar were seen of the landing field were materiaged in three rows on worth field was used by civiliand by single-engine low-wing assembly, retractable landing	ved at the field. After 1945, no construction ted at the field, which had a firm grass cover here were no buildings except for a wooden me huts on the southeastern edge. The former tation and day room. The foundations of a at the field. The eastern and western edges rked by boundary lights, red and white lamps oden trestles 20 meters apart. I am gliders mostly on Saturdays and Sundays g monoplanes with radial engine, single rudder g gear and single-seater glazed cabin, on the	
2.	commercial planes were observed or expansion work was conduct but no runway or taxiways. The house, 5 x 15 meters, and so was used as flight control sidismantled hangar were seen of the landing field were manarranged in three rows on worth field was used by civiliand by single-engine low-wing assembly, retractable landing other days of the week but of	wed at the field. After 1945, no construction ted at the field, which had a firm grass cover here were no buildings except for a wooden me huts on the southeastern edge. The former tation and day room. The foundations of a lat the field. The eastern and western edges rived by boundary lights, red and white lamps oden trestles 20 meters apart. I am gliders mostly on Saturdays and Sundays g monoplanes with radial engine, single rudder g gear and single-seater glazed cabin, on the only occasionally and at daytime. Some of the	
2.	commercial planes were observed or expansion work was conduct but no runway or taxiways. The house, 5 x 15 meters, and so was used as flight control sidismantled hangar were seen of the landing field were manarranged in three rows on worth field was used by civiliand by single-engine low-wing assembly, retractable landing other days of the week but of latter planes were painted thocal residents, they were managed in the seed of the week but of latter planes were painted thocal residents, they were managed in the seed of the week but of latter planes were painted thocal residents, they were managed in the seed of the week but of latter planes were painted thocal residents, they were managed in the seed of the week but of latter planes were painted the seed of the s	wed at the field. After 1945, no construction ted at the field, which had a firm grass cover here were no buildings except for a wooden me huts on the southeastern edge. The former tation and day room. The foundations of a at the field. The eastern and western edges rived by boundary lights, red and white lamps oden trestles 20 meters apart. I am gliders mostly on Saturdays and Sundays g monoplanes with radial engine, single rudder g gear and single-seater glazed cabin, on the may occasionally and at daytime. Some of the red without nationality markings. According to illitary planes from Lieghitz (0 52/B 82). Air	
2.	commercial planes were observed or expansion work was conduct but no runway or taxiways. The house, 5 x 15 meters, and so was used as flight control sidismantled hangar were seen of the landing field were manarranged in three rows on worth field was used by civiliand by single-engine low-wing assembly, retractable landing other days of the week but of latter planes were painted thocal residents, they were mactivity by gliders was conductive.	wed at the field. After 1945, no construction ted at the field, which had a firm grass cover here were no buildings except for a wooden me huts on the southeastern edge. The former tation and day room. The foundations of a at the field. The eastern and western edges ried by boundary lights, red and white lamps oden trestles 20 meters apart. I am gliders mostly on Saturdays and Sundays g monoplanes with radial engine, single rudder g gear and single-seater glazed cabin, on the may occasionally and at daytime. Some of the red without nationality markings. According to illitary planes from Lieghitz (0 52/B 82). Air ucted in connection with the glider school in ok off from Hirschberg airfield were towed	
2.	or expansion work was conducted but no runway or taxiways. The house, 5 x 15 meters, and so was used as flight control stainmented hangar were seen of the landing field were maintained in three rows on worth field was used by civiliant by single-engine low-wing assembly, retractable landing other days of the week but on latter planes were painted thought residents, they were mactivity by gliders was conducted under the gliders which to by two-seater biplanes with ceircled white point on the stainment of the standard of the week but of the standard of t	wed at the field. After 1945, no construction ted at the field, which had a firm grass cover here were no buildings except for a wooden me huts on the southeastern edge. The former tation and day room. The foundations of a at the field. The eastern and western edges rived by boundary lights, red and white lamps oden trestles 20 meters apart. I am gliders mostly on Saturdays and Sundays g monoplanes with radial engine, single rudder g gear and single-seater glazed cabin, on the many occasionally and at daytime. Some of the red without nationality markings. According to dilitary planes from Lieghltz (0 52/B 82). Air acted in connection with the glider school in ok off from Mirschberg airfield were towed radial engine, which were marked by a redides of the fuselage and rudder assembly and	
2.	commercial planes were observed or expansion work was conduct but no runway or taxiways. The house, 5 x 15 meters, and so was used as flight control sidismantled hangar were seen of the landing field were maintained in three rows on worth field was used by civiliant by single-engine low-wing assembly, retractable landing other days of the week but of latter planes were painted thought residents, they were mactivity by gliders was conductive. The gliders which to by two-seater biplanes with	wed at the field. After 1945, no construction ted at the field, which had a firm grass cover here were no buildings except for a wooden me huts on the southeastern edge. The former tation and day room. The foundations of a at the field. The eastern and western edges rived by boundary lights, red and white lamps oden trestles 20 meters apart. I am gliders mostly on Saturdays and Sundays g monoplanes with radial engine, single rudder g gear and single-seater glazed cabin, on the many occasionally and at daytime. Some of the red without nationality markings. According to dilitary planes from Lieghltz (0 52/B 82). Air acted in connection with the glider school in ok off from Mirschberg airfield were towed radial engine, which were marked by a redides of the fuselage and rudder assembly and	
	commercial planes were observed rexpansion work was conduct but no runway or taxiways. The house, 5 x 15 meters, and so was used as flight control strength of the landing field were materianged in three rows on word the field was used by civiliand by single-engine low-wing assembly, retractable landing other days of the week but of latter planes were painted to local residents, they were materivity by gliders was conductivity by gliders which to by two-seater biplanes with circled white point on the strength of the with the circled white point on the strength of the with the circled white point on the strength of the with the circled white point on the strength of the with the circled white point on the strength of the with the circled white point on the circled white point on the with the circled white point on the with the circled white point on the with the circled white point on the circled whit	wed at the field. After 1945, no construction ted at the field, which had a firm grass cover here were no buildings except for a wooden me huts on the southeastern edge. The former tation and day room. The foundations of a at the field. The eastern and western edges rked by boundary lights, red and white lamps oden trestles 20 meters apart. I am gliders mostly on Saturdays and Sundays g monoplanes with radial engine, single rudder g gear and single-seater glazed cabin, on the many occasionally and at daytime. Some of the red without nationality markings. According to illitary planes from Lieghltz (0 52/B 82). Air ucted in connection with the glider school in ok off from Mirschberg airfield were towed radial engine, which were marked by a redides of the fuselage and rudder ascembly and mg. 2	
44	commercial planes were observed rexpansion work was conduct but no runway or taxiways. The house, 5 x 15 meters, and so was used as flight control strength of the landing field were materianged in three rows on word the field was used by civiliand by single-engine low-wing assembly, retractable landing other days of the week but of latter planes were painted to local residents, they were materivity by gliders was conductivity by gliders which to by two-seater biplanes with circled white point on the strength of the with the circled white point on the strength of the with the circled white point on the strength of the with the circled white point on the strength of the with the circled white point on the strength of the with the circled white point on the circled white point on the with the circled white point on the with the circled white point on the with the circled white point on the circled whit	ved at the field. After 1945, no construction ted at the field, which had a firm grass cover here were no buildings except for a wooden me huts on the southeastern edge. The former tation and day room. The foundations of a lat the field. The eastern and western edges rked by boundary lights, red and white lamps oden trestles 20 meters apart. I am gliders mostly on Saturdays and Sundays g monoplanes with radial engine, single rudder g gear and single-seater glazed cabin, on the new occasionally and at daytime. Some of the red without nationality markings. According to illitary planes from Lieghltz (0 52/B 82). Air ucted in connection with the glider school in ok off from Hirschberg airfield were towed radial engine, which were marked by a redides of the fuselage and rudder ascembly and ng.?	
1A 1.	commercial planes were observed expansion work was conducted but no runway or taxiways. The control of the landing field were manarranged in three rows on work the field was used by civiliand by single-engine low-wing assembly, retractable landing other days of the week but or latter planes were painted the local residents, they were mactivity by gliders was conducted white point on the scont the undersides of the wind control of the undersides of the wind control of the wind comment. The information of the wind comment. According to	wed at the field. After 1945, no construction ted at the field, which had a firm grass cover here were no buildings except for a wooden me huts on the southeastern edge. The former tation and day room. The foundations of a lat the field. The eastern and western edges rived by boundary lights, red and white lamps oden trestles 20 meters apart. I am gliders mostly on Saturdays and Sundays g monoplanes with radial engine, single rudder g gear and single-seater glazed cabin, on the maly occasionally and at daytime. Some of the red without nationality markings. According to ilitary planes from Lieghltz (0 52/B 82). Air ucted in connection with the glider school in ok off from Hirschberg airfield were towed radial engine, which were marked by a redides of the fuselage and rudder ascembly and mg. 2	
1A 1. 1A 2.	commercial planes were observed expansion work was conduct but no runway or taxiways. The control of the landing field were manarranged in three rows on work the field was used by civiliand by single-engine low-wing assembly, retractable landing other days of the week but on latter planes were painted clocal residents, they were materially by gliders was conducted under the gliders which to by two-seater biplanes with coircled white point on the scont the undersides of the wind comment. The information is comment. The information of the winders of the win	wed at the field. After 1945, no construction ted at the field, which had a firm grass cover here were no buildings except for a wooden me huts on the southeastern edge. The former tation and day room. The foundations of a lat the field. The eastern and western edges rked by boundary lights, red and white lamps oden trestles 20 meters apart. I am gliders mostly on Saturdays and Sundays g monoplanes with radial engine, single rudder g gear and single-seater glazed cabin, on the many occasionally and at daytime. Some of the red without nationality markings. According to ilitary planes from Liegnitz (0 52/B 82). Air ucted in connection with the glider school in ok off from Mirschberg airfield were towed radial engine, which were marked by a redides of the fuselage and rudder ascembly and ng.? ion agrees with another report on Mirschberg ield, see Annex.	
^{1A} 1. 1A 2. {1	commercial planes were observed expansion work was conduct but no runway or taxiways. The house, 5 x 15 meters, and so was used as flight control strength of the landing field were managed in three rows on worth of the landing field were managed in three rows on worth of the landing field were managed in three rows on worth of the was used by civiliand by single-engine low-wing assembly, retractable landing other days of the week but of latter planes were painted thought residents, they were mactivity by gliders was conducted undersided which to by two-seater biplanes with circled white point on the strong the undersides of the wind comment. The information the undersided information that the field information the field information that the field information that the field information that the field information that the	ved at the field. After 1945, no construction ted at the field, which had a firm grass cover here were no buildings except for a wooden me huts on the southeastern edge. The former tation and day room. The foundations of a latthe field. The eastern and western edges rived by boundary lights, red and white lamps oden trestles 20 meters apart. I may gliders mostly on Saturdays and Sundays gliders with radial engine, single rudder glider and single-seater glazed cabin, on the may occasionally and at daytime. Some of the red without nationality markings. According to illitary planes from Lieghitz (0 52/B 82). Air ucted in connection with the glider school in ok off from Hirschberg airfield were towed radial engine, which were marked by a redides of the fuselage and rudder assembly and ng. ion agrees with another report on Hirschberg ield, see Annex. a rough sketch which is not forwarded, the ly stationed in Lieghitz were La-5s. The sused by gliders was reported previously.	
1A 1.	commercial planes were observed expansion work was conduct but no runway or taxiways. The control of the landing field were manarranged in three rows on work the field was used by civiliand by single-engine low-wing assembly, retractable landing other days of the week but on latter planes were painted clocal residents, they were materially by gliders was conducted under the gliders which to by two-seater biplanes with coircled white point on the scont the undersides of the wind comment. The information is comment. The information of the winders of the win	ved at the field. After 1945, no construction ted at the field, which had a firm grass cover here were no buildings except for a wooden me huts on the southeastern edge. The former tation and day room. The foundations of a latthe field. The eastern and western edges rived by boundary lights, red and white lamps oden trestles 20 meters apart. I may gliders mostly on Saturdays and Sundays gliders with radial engine, single rudder glider and single-seater glazed cabin, on the may occasionally and at daytime. Some of the red without nationality markings. According to illitary planes from Lieghitz (0 52/B 82). Air ucted in connection with the glider school in ok off from Hirschberg airfield were towed radial engine, which were marked by a redides of the fuselage and rudder assembly and ng. ion agrees with another report on Hirschberg ield, see Annex. a rough sketch which is not forwarded, the ly stationed in Lieghitz were La-5s. The sused by gliders was reported previously.	

nnroved For Release	. 2006/01/31 • (CIA-RDP80-00810A001800670002-7

CONFIDENTIAL

Annex to

25X1A

Hirschberg Airfield

Legend:

- l Airfield
- Foundations of a destroyed hangar
- 3 Flight control station
- 4 Small temporary building

- 7 Military fuel dump
- Civilian fuel dump
- Tormer refugee camp

